| | Germany (Russian Zone) Production Plan of the Krupp-Gruson Plant in Magdeburg for 1950 | PORT | NO. O | DISTR. F PAGES F ENCLS: | 7 SEP 3 | 50X1-HU |
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| | 3. | The 1950 production plan of the SAG K Equipment for cement factories Equipment for oil factories Tilting mechanism for Martin furnaces Trough loading machines (7.5 t) Ingot stripping cranes (175/25/15 t) Carriages for foundry cranes (260/75/ Symons crusher (4 t) Symons crusher (5.5 t) Completion of rolling mill train (1,1 diameter) Completion of rolling mill equipment Subsidiary equipment for rolling mill Tube rolling mill (250 mm diameter) Equipment for refined iron rolling mil Refined iron straightening machine Object Nr. 605 CLASSIFICATION CONFERENTIA NAWY NARR DISTRIBUTION CARSON AIR DISTRIBUTION | The 1950 production plan of the SAG Krupp-Gruso Equipment for coment factories Equipment for oil factories Tilting mechanism for Martin furnaces Trough loading machines (7.5 t) Ingot stripping cranes (175/25/15 t) Foundry cranes (175/25/15 t) Carriages for foundry cranes (260/75/15 t) Symons crusher (4 t) Symons crusher (5.5 t) Completion of rolling mill train (1,150 mm diameter) Completion of rolling mill train (1,150 mm diameter) Subsidiary equipment for rolling mills Tube rolling mill (250 mm diameter) Equipment for refined iron rolling mill Refined iron straightening machine CLASSIFICATION CONFIDENTIALSOFFIC NAVY INSES DISTRIBUTION Decument No No Changs In Dec | The 1950 production plan of the SAG Krupp-Gruson at Male. Equipment for cement factories 6,500 2. Equipment for oil factories 688 3. Tilting mechanism for Martin furnaces 2 4. Trough loading machines (7.5 t) 9 5. Ingot stripping cranes (175/25/15 t) 6 6. Foundry cranes (175/25/15 t) 6 7. Carriages for foundry cranes (260/75/15 t) 6 8. Symons crusher (4 t) 19 9. Symons crusher (5.5 t) 19 10. Rolling Mill Equipment for rolling mill (650 mm. diameter) 2,287 11. Completion of rolling mill train (1,150 mm diameter) 750 22. Sundry rolling mill equipment 489 33. Subsidiary equipment for rolling mills 797 44. Tube rolling mill (250 mm diameter) 580 55. Equipment for refined iron rolling mill 500 CLASSIFICATION CONFIDENTIALS.—OFFICIALS ON NAW MSSB DISTRIBUTION 120 CLASSIFICATION CONFIDENTIALS.—OFFICIALS ON DECRESSIFED (1328). Decument No. 7 NAW MSSB DISTRIBUTION 7 Decument No. 7 No Change in Class. [Declassified flass. Changed 73: | The 1950 production plan of the SAG Krupp-Gruson at Magdeburg: Equipment for cement factories 6,500 t Equipment for oil factories 688 t Tilting mechanism for Martin furnaces 2 pieces Trough loading machines (7.5 t) 9 " Ingot stripping cranes (175/25/15 t) 6 " Carriages for foundry cranes (260/75/15 t) 6 " Symons crucher (4 t) 19 " Symons crucher (5.5 t) 19 " Rolling Mill Equipment for rolling mill (650 mm. diameter) 2,287 t Completion of rolling mill train (1,150 mm diameter) 750 t Subsidiary equipment for rolling mills 797 t Tube rolling mill (250 mm diameter) 580 t Equipment for refined iron rolling mill 500 t Refined iron straightening machine 322 t CLASSIFICATION CONTINUENTIALSOFFICIALS ONLY NAVY NEED DECLASSIFICATION OFFICIALS ONLY DECLASSIFICATION OFFICIALS ONLY Declassified that Change in Class. Change in Tall TS SCO | The 1950 production plan of the SAG Krupp-Gruson at Magdeburg follows: . Equipment for cement factories 6,500 t 2. Equipment for oil factories 688 t 3. Tilting mechanism for Martin furnaces 2 pieces 3. Trough loading machines (7.5 t) 9 " 5. Inget stripping cranes (175/25/15 t) 6 " 6. Foundry cranes (175/25/15 t) 6 " 7. Carriages for foundry cranes (260/75/15 t) 6 " 8. Symons crusher (4 t) 19 " 8. Symons crusher (5.5 t) 19 " 10. Rolling Mill Equipment for rolling mill (650 mm. diameter) 2,287 t 11. Completion of rolling mill train (1,150 mm diameter) 750 t 12. Sundry rolling mill equipment 489 t 13. Subsidiary equipment for rolling mills 797 t 14. Tube rolling mill (250 mm diameter) 580 t 15. Equipment for refined iron rolling mill 500 t 16. Refined iron straightening machine 322 t 50X1- 17. Object Nr. 605 1,000 t Decument No. T. |

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| 18. | Mire steel rolling mills (300 mm diameter for the Chelyabinsk Metal Zavod) | 300 | t |
| 19. | Complete equipment for the rolling of large metal sheets for the Stalin Metal Zavod | 900 | t |
| 20. | Equipment for the wire rolling mill of the Komintern Zavod | 233 | t |
| 21. | Equipment for making rail fastening parts for the Azovstal Zavod, Makeyevka and Kuznets Metal Zavod | 400 | t |
| 22. | Equipment for completion of rolling mill (750 mm diameter) | 250 | t |
| 23. | Plate scaffolding with sole plates | 280 | t |
| 24. | Subsidiary equipment for rolling mills | 1,000 | t |
| | a. Equipment for rolling train for Makeyevka Metal Zavod | 132 | t |
| | b. Equipment for plate scaffolding of Zaporozhstal | 148 | t |
| 25. | Rolling train for the Orsk Metal Zavod | 2,000 | t |
| 26. | Pressing shears (200 t pressure) | 100 | t |
| 27. | Cooling equipment for slab blooms for a rolling mill 450 mm in diameter for the Magnitogorsk Metal Zavod | 249 | ŧ |
| 28. | Reel (Garreta type) 10 pieces | 570 | t |
| 29. | Reel (for scrap) 4 pieces | 48 | t |
| 30. | Parts for the completion of various rolling mills | 330 | t |
| 31. | Shears for cutting slab blooms, with a pressure of 60 t, 2 pieces | 28 | t |
| 32. | Straightening machines (Abramson type) for the erection of tubes 38-140 mm diameter 2 pieces | 280 | t |
| 33. | Straightening machines (Abramson type) for the erection of tubes 38-140 mm diameter, 8 pieces | 1,20 0 | t |
| 34. | Refined iron straightening machine | 270 |) t |
| 35. | | 87 | ' ቴ |
| 36. | Equipment for blooming mill for Krivoi Rog Metal Zavod | 1,000 |) t |
| 37 . | Equipment for blooming mill for Voroshilov Metal Zavod | 1,050 | t |
| 3 8. | Equipment for refined from rolling mill (400 mm diameter) for Krivoroshk Zavod | 1,000 |) t |
| 39 | . Equipment for tube billet rolling mill for Dzerzhinski Zavod | 1,16 | |
| 40 | | | l t |
| 41 | Flotation equipment with capacity of 250 t met in 2 pieces | tal | 2 t |

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| 42. | Flotation equipment with capacity of 500 t metal in 2 pieces | 2 | t | |
|-----|--|-----------------|--------|-----|
| 43. | Completion of flotation installations | 1 | t | • |
| 44. | Settling machines | | | |
| • | a. for coal industry | 54 | pieces | |
| | b. for Dalstroi | 122 | pieces | |
| 45. | Spiral sorting machine | 10 | 11 | |
| 46. | Presses for worm screws | 1,033 | tr | |
| 47. | Single heaters | 654 | 18 | |
| 48, | Double heaters | 215 | 17 | |
| 49. | Rubber mixers | 20 | Ħ | |
| 50. | Rubber mixers | 25 | n | |
| 51. | Rollers (800 x 450 mm) | 23 | 19 | |
| 52. | Lead presses | 3 | n n | |
| 53. | Total for metallurgical and mining equipment | 657 | t) ; | , 0 |
| 54. | Smithy material (Production) | 62,000 6,000 | n | |
| 55. | Steel castings | 16,500 | ti | |
| 56. | Steel ingots | 16,000 | t · | |
| 57. | Iron casting (corrugated) | 16, 500 | t | |
| 58. | Twisting machines for cables | 513 | t | |
| 59. | Equipment for large crushers | 410 | t | |
| 60. | Press heads (cable presses) | 32 | pieces | |
| 61. | Remaining production | 7, 356 | t | |
| | (Spare parts for Soviet firms.) | 3,000 | t | |
| | | 160,000 | T- + - | |
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